

Figure 1

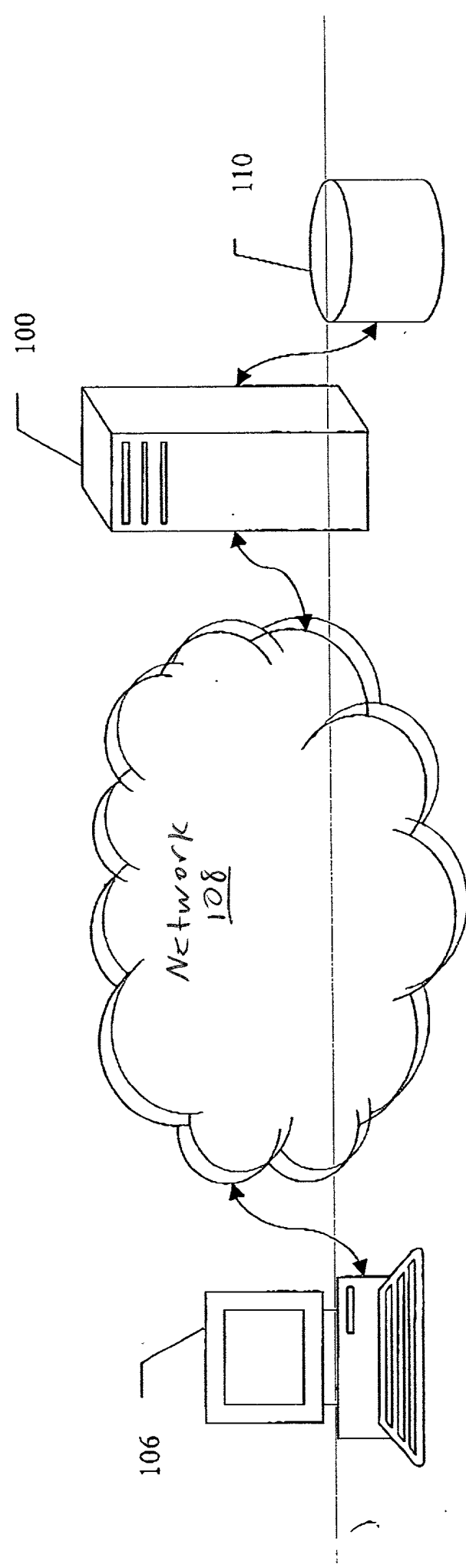


Figure 2a

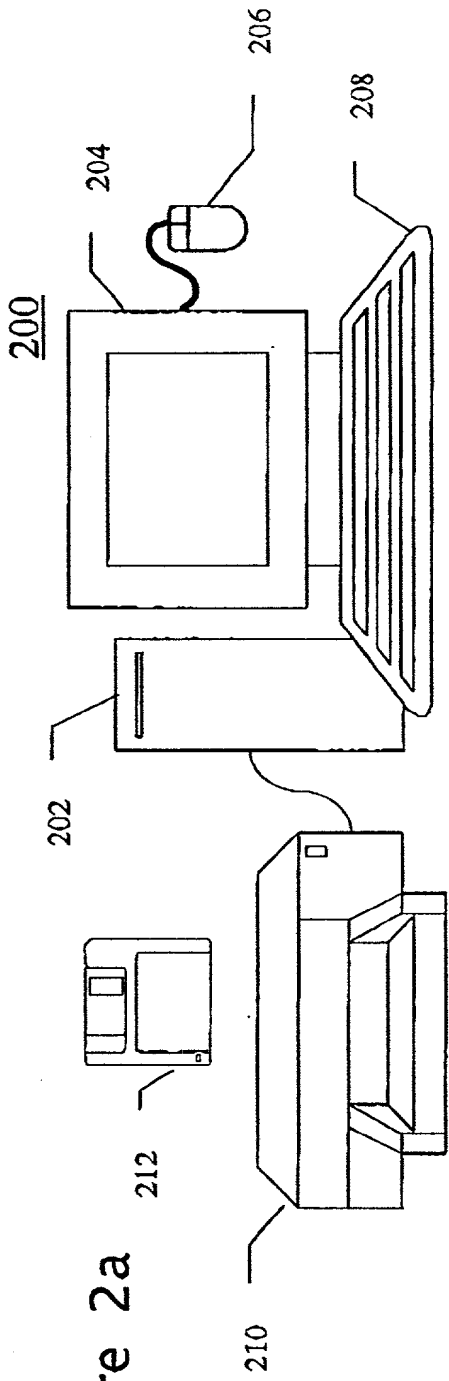
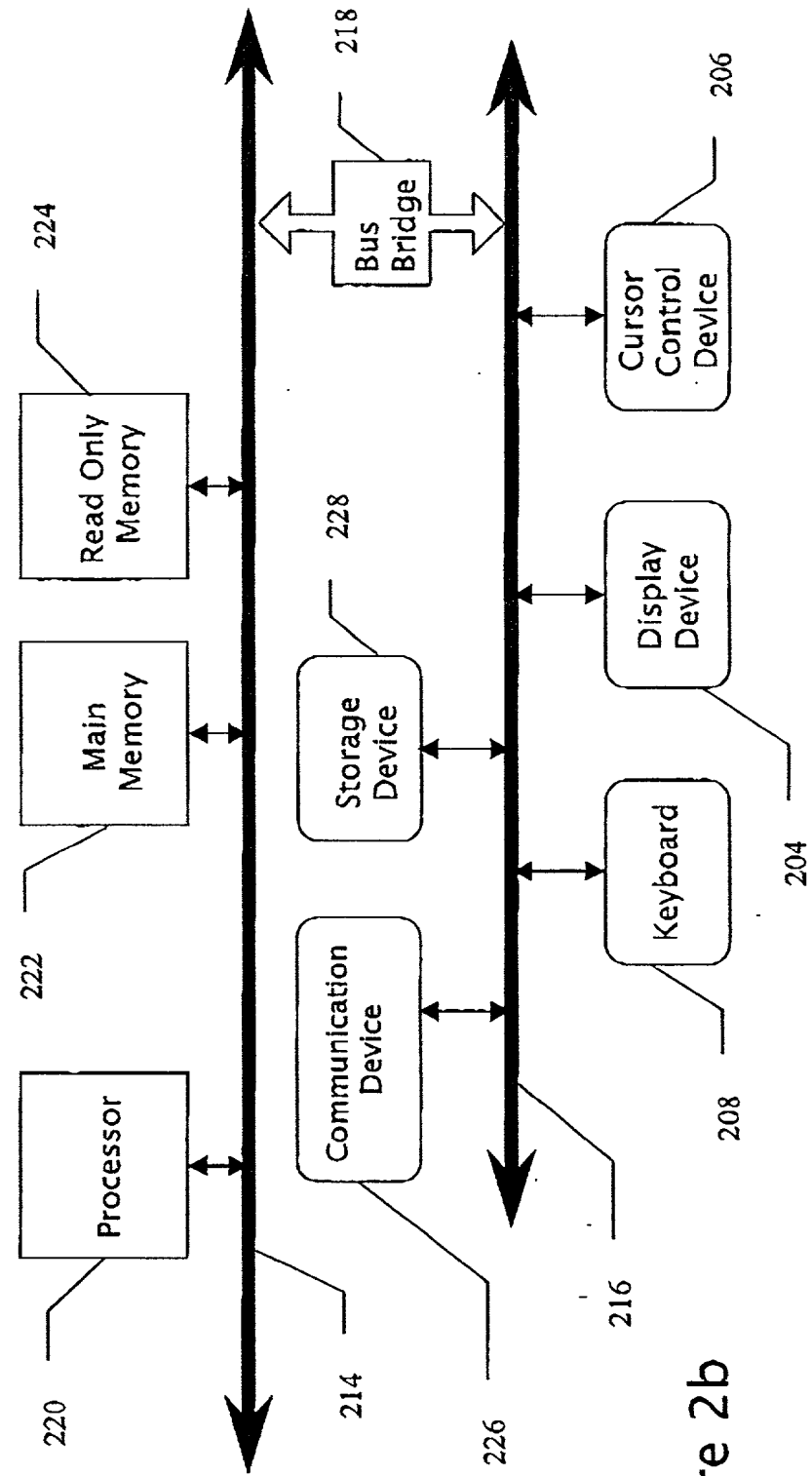


Figure 2b



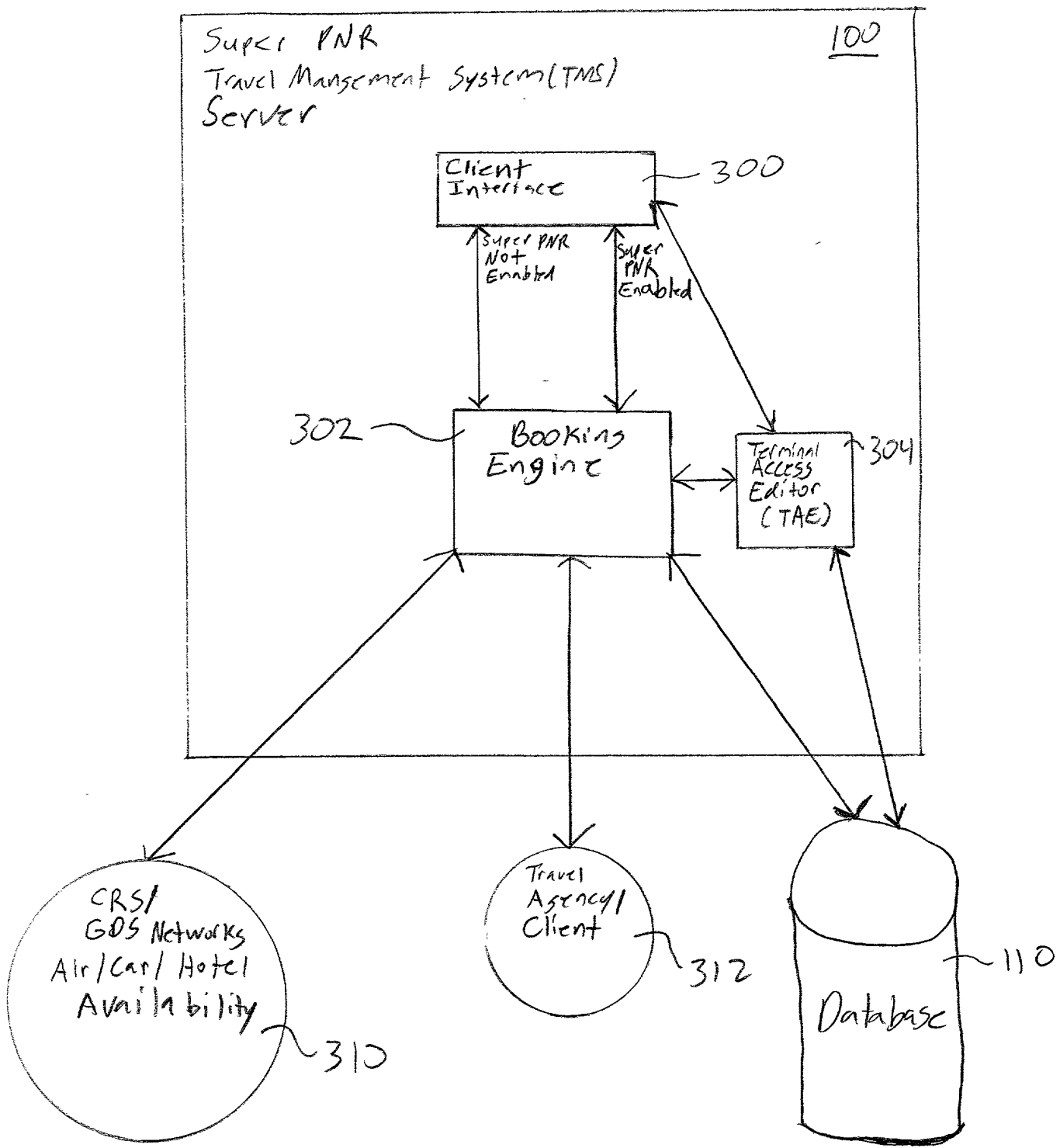


Figure 3

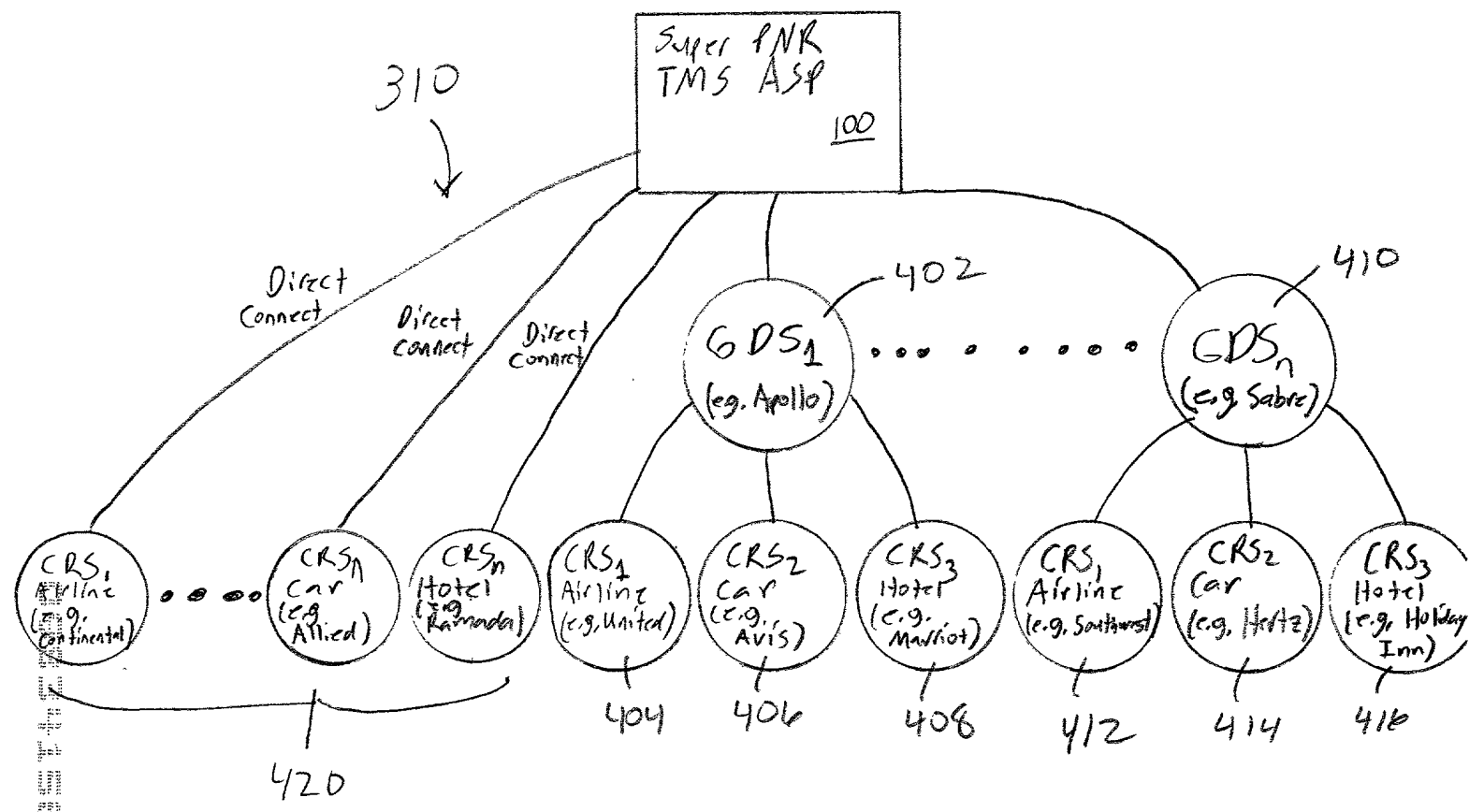


Figure 4

Terminal Access Editor (TAE) Data 500

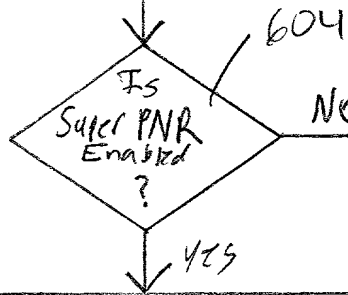
Request Type: All, Air avail, Car avail, Hotel avail, Low fare search 502	Group Types: Primary or Secondary	504
Default CRS/GDS and Associated Vendor(s) (e.g. air, car, hotel) <u>506</u>	Default TA Group <u>506</u>	Condition
Primary CRS/GDS and Associated Vendor(s) (e.g. air, car, hotel) <u>510</u>	Primary TA Group <u>512</u>	Condition
Secondary ₁ CRS/GDS and Associated Vendor(s) (e.g. air, car, hotel) <u>514</u>	Secondary ₁ TA Group <u>516</u>	Vendor
• • •		528
Secondary _n CRS/GDS and Associated Vendor(s) (e.g. air, car, hotel) <u>518</u>	Secondary _n TA Group <u>520</u>	Vendor
• • • • •	Other Information	

Figure 5

Process for Determining Availability of Travel Items (e.g. air, car, and hotel) for a Travel Request

600

Client Initiates a Travel Booking Request (e.g. Depart City X to City Y on Date Z, 2 night stay near Location W, Return to City X on Date V) 602



Utilize Standard Default TMS

606

608

Utilize Super PNR TMS

Read the Client Configuration to Determine and Set the Appropriate Default or Primary CRS and Secondary CRS(S) and TA Group(s) for the Particular Travel Request 610

Availability

Check Availability for Primary or Default CRS (via Booking Engine) 612

Check Availability for Secondary CRS(S) (via Booking Engine) 616

Store the Availability Data for Travel Items (e.g. air, car, hotel) Received Back from the CRS(S) 614

Display the Availability Data for Travel Items (e.g. air/car/hotel) to Client 620

Client Picks Desired Travel Item Segments (e.g. air/car/hotel) 624

NO

User Books Trip 626

YES

Go to Booking Process Figure 7 630

Figure 6

Process for Booking Segments of Travel Data

700



Get a list of Unique CRS(s) and TA Group(s) for the Travel Item Segments Chosen by the Client.

702



For Each Travel Item Segment, Contact each CRS, respectively, and Book the Respective Segment of Travel Itinerary Data (via the Booking Engine).

704



Create a Travel Itinerary Booking Record (e.g. a Super PNR Booking Record) by storing for each Travel Item Segment (e.g. in the air table, car table, hotel table) :

- ① the CRS locator
- ② CRS
- ③ TA Group

Along With Standard PNR Data (e.g. name, address, telephone number, employer, etc.).

708



Store Super PNR Booking Record in a Database

710



Display the Super PNR Booking Record to the Client

712



Send a Super PNR Notification Email Message to the Client containing the full detail of the Super PNR Booking Record.

716

End

Figure 7

Super PNR Data 800

PNR Data 802	Name 804	Address 806	Telephone Number 808	Employer 810	PNR Record Locator 811	• • •	Other Standard PNR Data
Air 820	Name of Airline 822	Date and Time of Flight 824	Super PNR CRS 826	(Super PNR) TA Group 828	(Super PNR) CRS Locator 829	• • •	Other Standard PNR Data
Car 830	Name of Car Rental Company 832	Day(s) of Car Rental 834	(Super PNR) CRS 836	(Super PNR) TA Group 838	(Super PNR) CRS Locator 839	• • •	Other Standard PNR Data
Hotel 840	Name of Hotel 842	Day(s) of Hotel Stay 844	(Super PNR) CRS 846	(Super PNR) TA Group 848	(Super PNR) CRS Locator 849	• • •	Other Standard PNR Data
						• • •	Other Standard PNR Data

Figure 8